(FILE 'HOME' ENTERED AT 17:40:31 ON 21 FEB 2001)

FILE 'MEDLINE, CAPLUS, BIOSIS, SCISEARCH' ENTERED AT 17:40:44 ON 21 FEB 2001

- L1 1958 S METHIONINE(W)SYNTHASE(W)REDUCTASE OR MSR OR MTRR
- L2 1290574 S DOWN?(W)SYNDROME OR CANCER OR CARDIOVASCULAR(3A)DISEASE
- L3 11716 S NEURAL (W) TUBE (5A) DEFECT
- L4 1301472 S L2 OR L3
- L5 79 S L1 AND L4
- L6 31 DUP REM L5 (48 DUPLICATES REMOVED)
- L7 218994 S FOLATE OR COBALAMIN OR S-ADENOSYL METHIONINE OR BETAINE OR
- ME
- L8 7436 S L4 AND L7
- L9 7335329 S TREAT? OR PREVENT?
- L10 2891 S L9 AND L8
- => d 1-31 au ti so 16
- L6 ANSWER 1 OF 31 CAPLUS COPYRIGHT 2001 ACS
- TI Human methionine synthase reductase and cDNA and methods for evaluating risk of neural tube defects, cardiovascular disease, cancer, and Down's syndrome
- SO PCT Int. Appl., 85 pp. CODEN: PIXXD2
- L6 ANSWER 2 OF 31 SCISEARCH COPYRIGHT 2001 ISI (R)
- AU SunderPlassmann G (Reprint); Winkelmayer W C; Fodinger M
- TI Therapeutic potential of total homocysteine-lowering drugs on cardiovascular disease
- SO EXPERT OPINION ON INVESTIGATIONAL DRUGS, (NOV 2000) Vol. 9, No. 11, pp. 2637-2651.

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- SO AMERICAN JOURNAL OF EPIDEMIOLOGY, (2000 May 1) 151 (9) 862-77. Ref: 109 Journal code: 3H3. ISSN: 0002-9262.
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- TI Polymorphisms in genes involved in folate metabolism as maternal risk factors for **Down syndrome**.
- SO AMERICAN JOURNAL OF HUMAN GENETICS, (2000 Sep) 67 (3) 623-30. Journal code: 3IM. ISSN: 0002-9297.
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APPLICATION NO. DATE

20000114

WO 2000-IB209

RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,

CODEN: PIXXD2

PATENT NO.

PRAI US 1999-232028

WO 2000042196

WO 2000042196 W: CA, JP

US 1999-371347

PT, SE

KIND DATE

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(FILE 'HOME' ENTERED AT 17:40:31 ON 21 FEB 2001) FILE 'MEDLINE, CAPLUS, BIOSIS, SCISEARCH' ENTERED AT 17:40:44 ON 21 FEB 2001 1958 S METHIONINE (W) SYNTHASE (W) REDUCTASE OR MSR OR MTRR L11290574 S DOWN? (W) SYNDROME OR CANCER OR CARDIOVASCULAR (3A) DISEASE L2 11716 S NEURAL (W) TUBE (5A) DEFECT L3 1301472 S L2 OR L3 1.4 79 S L1 AND L4 L5 31 DUP REM L5 (48 DUPLICATES REMOVED) L6 218994 S FOLATE OR COBALAMIN OR S-ADENOSYL METHIONINE OR BETAINE OR L7 ME 7436 S L4 AND L7 L87335329 S TREAT? OR PREVENT? L92891 S L9 AND L8 L10 89431 S CORONARY (W) ARTERY (W) DISEASE L11 148 S L7 AND L9 AND L11 L12 110 DUP REM L12 (38 DUPLICATES REMOVED) L13 => d au ti so 70-110 113 DUPLICATE 13 1.13 ANSWER 70 OF 110 MEDLINE Gensini G F; Comeglio M; Colella A ΑU Classical risk factors and emerging elements in the risk profile for ΤI coronary artery disease. EUROPEAN HEART JOURNAL, (1998 Feb) 19 Suppl A A53-61. Ref: 101 Journal code: EM8. ISSN: 0195-668X. SO DUPLICATE 14 L13 ANSWER 71 OF 110 MEDLINE Cambou J P ΑU [Are there environmental protective factors?]. ΤI Existe-t-il des facteurs d'environnement protecteurs?. ARCHIVES DES MALADIES DU COEUR ET DES VAISSEAUX, (1998 Oct) 91 Spec No 5 SO Journal code: 7SM. ISSN: 0003-9683. L13 ANSWER 72 OF 110 CAPLUS COPYRIGHT 2001 ACS Verhoef, Petra; Stampfer, Meir J.; Rimm, Eric B. ΑU Folate and coronary heart disease TΙ Curr. Opin. Lipidol. (1998), 9(1), 17-22 SO CODEN: COPLEU; ISSN: 0957-9672 L13 ANSWER 73 OF 110 CAPLUS COPYRIGHT 2001 ACS Mosca, L.; Sievers, J.; Maimon, E.; Rubenfire, M.; Rock, C.; Tsai, A.; ΑU Pearson, T. Reduced dietary folate intake is associated with increased TΙ levels of oxidized low density lipoprotein in patients with coronary artery disease Prev. Cardiol. (1998), 1(2), 11-18 SO CODEN: PCARFX; ISSN: 1520-037X L13 ANSWER 74 OF 110 CAPLUS COPYRIGHT 2001 ACS Tobert, Jonathan A. Combination therapy containing HMG-CoA reductase inhibitors for reducing TN TΤ

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- L13 ANSWER 96 OF 110 MEDLINE
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